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Сору 97

4 Pages

/ TCS-80558/65 May 1965

PHOTOGRAPHIC INTERPRETATION REPORT

5-17573

ICBM COMPLEX, YURYA, USSR LAUNCH AREA K

DECLASS REVIEW by NIMA/DOD



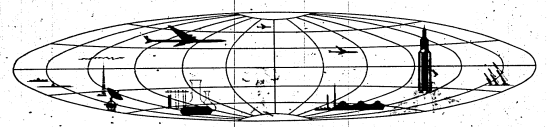


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ICBM COMPLEX, YURYA, USSR LAUNCH AREA K

25X1D

This report, based on KEYHOLE photography of updates information on Launch Area K (10)*, Yurya ICBM Complex, contained in NPIC, R-204/64,

25X1D

Launch Area K (10) (59-13N 49-18L), located 10.0 nautical miles (nm) north of the complex support facility, consists of a completed Type IIIA launch site and a site support facility (Figures 1 and 2). There was no evidence of the site in

first evidence of activity was present in Construction of the site

was considered complete in

25X1D 25X1D 25X1D

25X1D

25X1D

The launch site consists of a loop-road configuration which contains a control bunker, a small building and 3 launch silos. The launch silos are connected to the loop road. TDI site designator is indicated in parentheses.

by short access roads. A probable spray pond is located just outside the loop road to the rear of the site. Two earth-mounded receiving, inspection, and maintenance (RIM) buildings are situated off the loop road at the southeast end of the launch site. The access doors to these buildings appear to be approximately 45 feet wide.

25X9

25X9

The site support facility, consisting of 60 structures, is located approximately 3,700 feet east of the launch site. The majority of these buildings are administration or barracks-type buildings. The facility also contains LT-shaped building, LL-shaped building, and 3 earthmounded structures.

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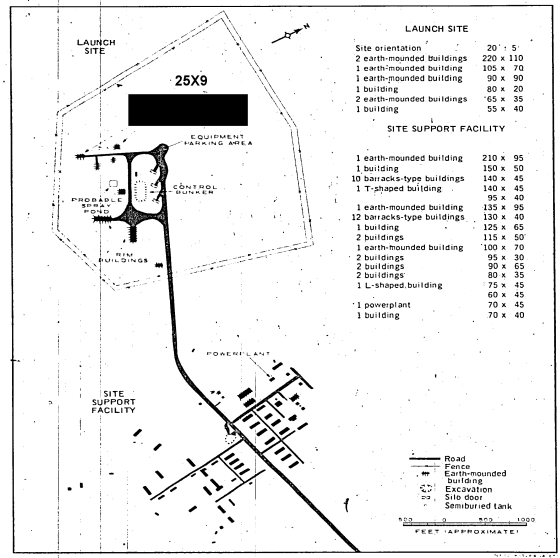


FIGURE 2. LAYOUT OF LAUNCH AREA K.

- 3 -

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REFERENCES

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MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 015503HL, 4th ed, Sep 63, scale tr200,000 (SECRET)

DOCUMENT

1. NPIC, R-204 94, ICEM Conference Visit USSR, Met 64 (TOP SECRET RUFF)

REQUIREMENT

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"NPIC PROJECT

*11 mm 65

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